Fix for trionizing?

Brattin, Bill to: Benson.Bob

08/08/2012 07:30 AM

From: "Brattin, Bill" <brattin@srcinc.com>

To:

Cc: Berry.David@epamail.epa.gov

Bob

I think I have a solution to the concern over unequal concentrations and sample number for trionizing jobs.

Fit each job to an exponential separately, but requiring the b term to be the same across all jobs.

That makes them all follow the same time trend, but allows the exposure levels to be different.

Then, average across each job by year, assigning equal weight to each job (because each occurred for an equal amount of time).

I would like to run this by UC before mentioning to NCEA.

Who is the best person to talk to about this? Eric?

Also, I did not bring the number home with me for UC.

Please give me the phone number again.

Bill Brattin

SRC, Inc.

999 18th Street Suite 1150

Denver CO 80202

Phone: 303-357-3121 Fax: 303-292-4755

e-mail: brattin@srcinc.com<mailto:brattin@syrres.com>

_____ - winmail.dat